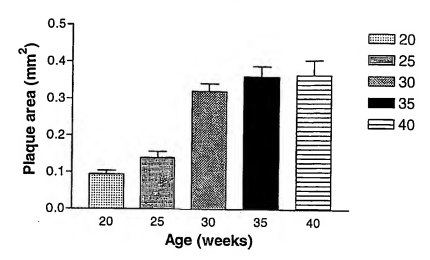


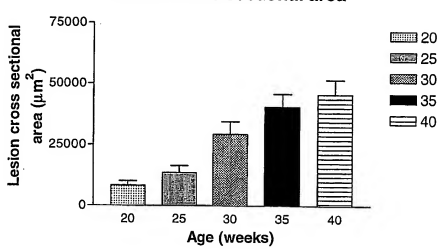
### Plaque area



One-way ANOVA, p<0.0001

Figure 2

### Lesion cross sectional area



One-way ANOVA, p=0.0004

Figure 3

## Rupture force (mN) of plaques from 6:th intercostal plaques from 30 weeks old ApoE/LDLr KO mice

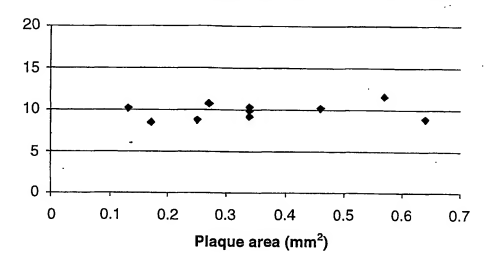
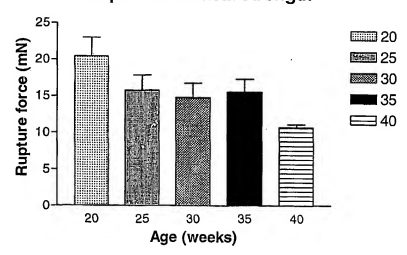


Figure 4

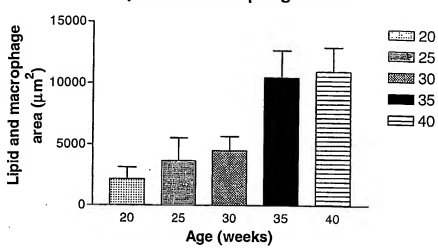
### Plaque mechanical strength



One-way ANOVA, p=0.01

Figure 5

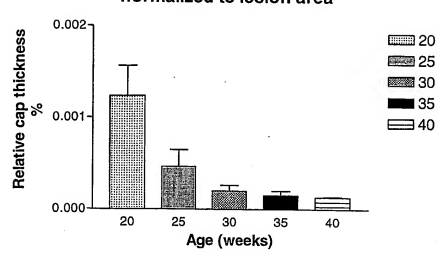




One-way ANOVA, p=0.0021

Figure 6

# Relative cap thickness normalized to lesion area



One-way ANOVA, p=0.0023

Figure 7

PCT/GB2004/001954

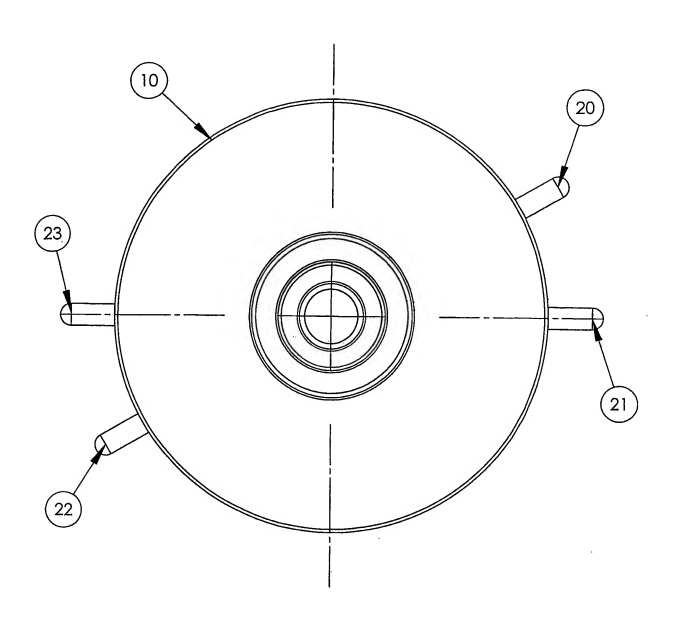


Figure 8

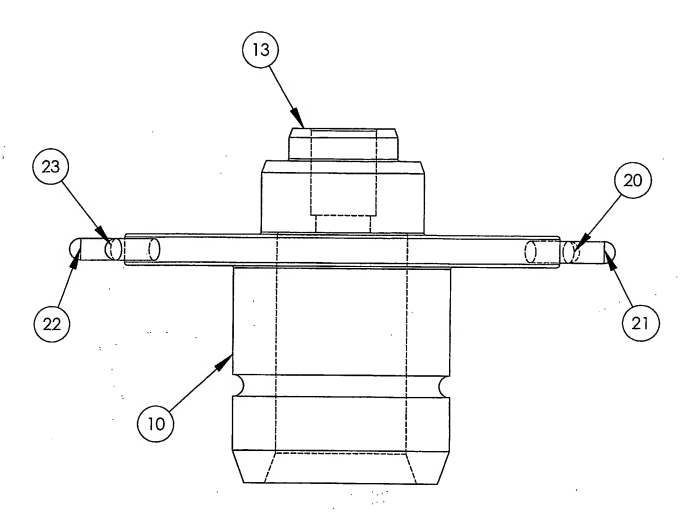


Figure 9

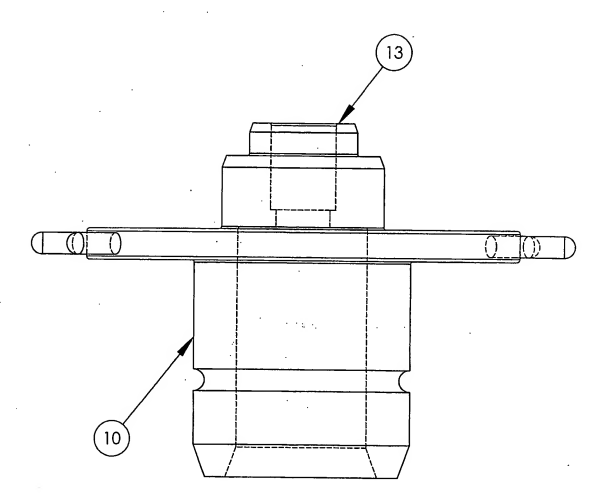


Figure 10

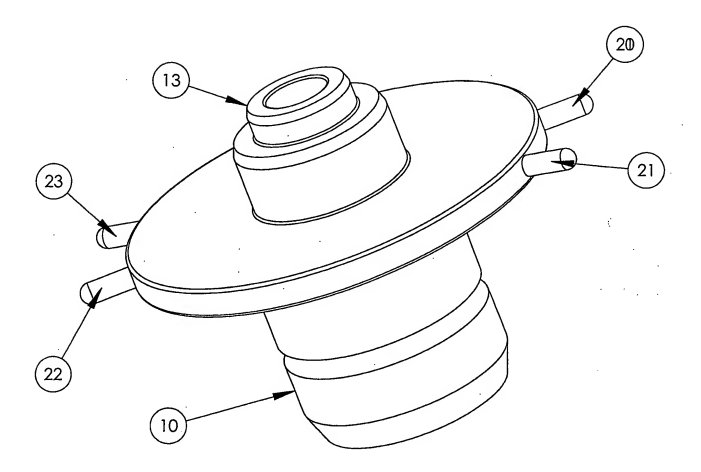


Figure 11

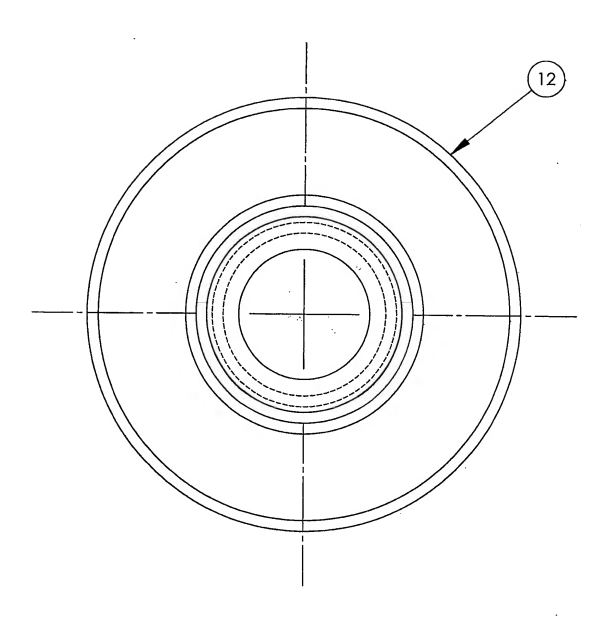
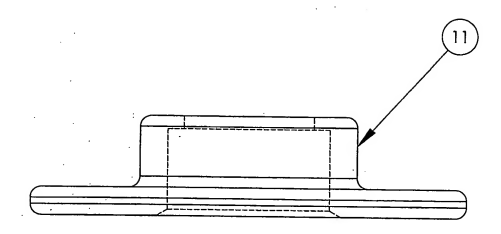


Figure 12

PCT/GB2004/001954



PCT/GB2004/001954

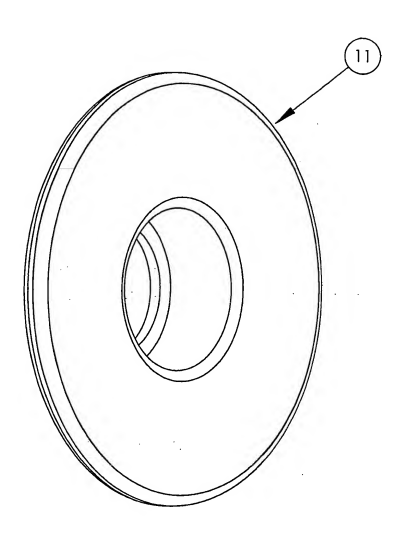


Figure 14

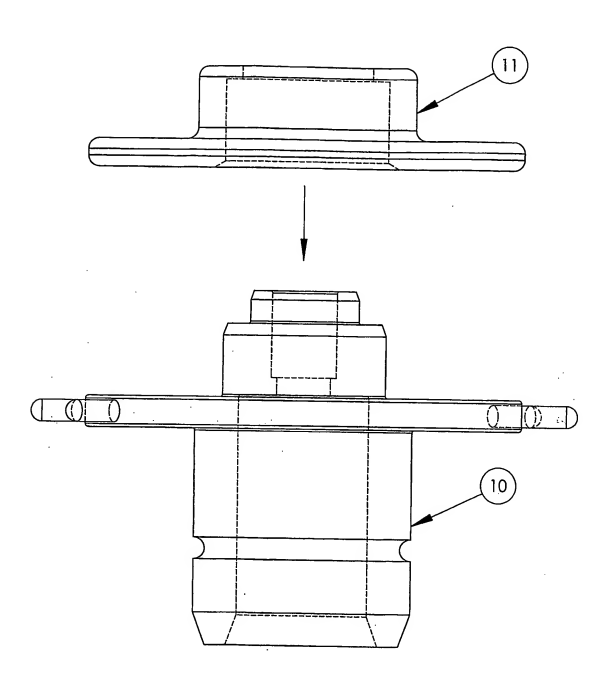


Figure 15

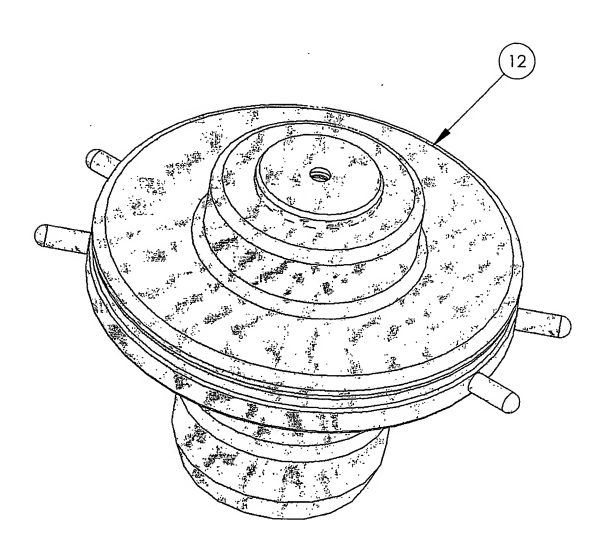


Figure 16